



LED CATALOG 2018/3

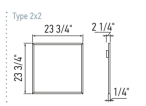
LED Edge-Lit Flat Panel · ASD-ELP

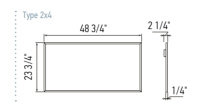
ASD Edge-Lit Flat Panels are the best choice for all recessed, suspended and surface mounted applications. Our panels are cULus and DLC approved*. Up to 20 dimmable panels can be linked to each master panel. Hanging sets, surface mount kits and sheetrock kit options are available for a variety of installation options.

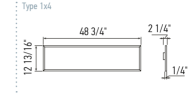
- Voltage AC 100-277V
- Standard 0-10 V dimming
- Available in 1x4, 2x2 and 2x4 sizes
- DLC Standard and DLC Premium
- Recessed, suspended and surface mounting
- Standard 81,000 hour L70 lifetime
- Premium 139,000 hour L70 lifetime



^{**} Exact dimensions of the panel depends on the model and options.







..140 •

HIGH LUMINOUS EFFIC

5 year

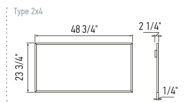
Please see PAGE #21 for details

LED Edge-Lit Flat Panel Emergency · ASD-ELP12

This Edge-Lit Flat Panels measures only 1/2" thick making it one of the slimmest panels in the marketplace today. Our UL and DLC Standard rated panel is high efficiency, absent of hazardous materials and maintenance-free. Hybrid emergency system with integrated signal indicator provides 90-minute emergency operation with no additional wiring required, installation is fast and simple.

- Voltage AC 100-277V
- Standard 0-10 V dimming
- Available in 2x2 and 2x4 sizes
- 90+ minutes of emergency operation
- 35% emergency light level output
- < 24 hours battery charging time
- Low energy consumption
- More than 81,000 hour L70 lifetime







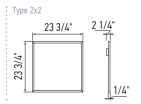
Please see PAGE #21 for details

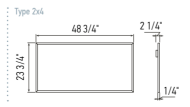
LED Color Changing Edge-Lit Flat Panel · ASD-ELP05

ASD Edge-Lit Color Changing LED Panels have eliminated the need to settle on a single color temperature. These groundbreaking panels offer the ability to change color temperature (3000K-5000K) with the push of a button. Using either a hand held or wall mounted remote control, the user can adjust CCT, dim and power sets of panels.

- Voltage AC 100-277V
- Wireless dimming
- Available in 2x2 and 2x4 sizes

- Low energy consumption
- Delayed turn-off option
- DLC Premium & Standard models available
- Color Changing 3000K -5000K More than 122,000 hour L70 lifetime











3000K

The handheld

remote controller



NEW

ASD-CELP05W

5000K

Please see PAGE #21 for details

Accessories for LED Panels

FRAME FOR SURFACE MOUNTING

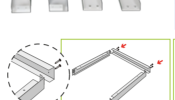
only for LED Edge-Lit Flat Panels

LED panels are easily mounted on horizontal or sloped surfaces with our surface mount frame.

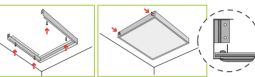
Family	Size
ASD-FELP	
Frame for Edge-Lit Panel	14 = type 1x4
	22 = type 2x2
	24 = type 2x4

Model	Dimensions	Pcs in a case
ASD-FELP14	48" x 12" x 2.4"	9
ASD-FELP22	24" x 24" x 2.4"	9
ASD_EELD2/	/.8" v 2/." v 2 /."	0









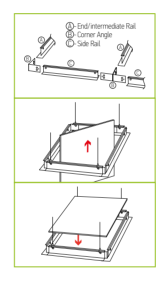
FRAME FOR RECESSED SHEETROCK MOUNT

for LED Edge-Lit Panels, Direct-Lit Panels and Architectural Troffers

Allows for flush mounting into a sheetrock ceiling.

Family		Size
ASD-FDW-	ELP	
Frame for Dry	Wall	14 = type 1x4
		22 = type 2x2
		24 = type 2x4
Model	Dimensions	Pcs in a case

Model	Difficiations	PCS III a Case
ASD-FDW-ELP14	47 1/2" x 11 3/8" x 1"	20
ASD-FDW-ELP22	25 1/4" x 25 1/4" x 1"	20
ASD-FDW-ELP24	49 1/4" x 25 1/4" x 1"	20





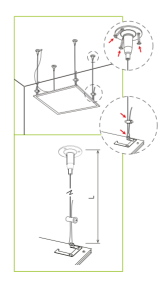


HANGING SET

only for 2x2 and 1x4 LED Edge-Lit Flat Panels

This kit contains four suspension wires, anchors and screws. You will be able to adjust the length of the suspension wires to your desired fixture height allowing you to hang from flat or sloped ceilings.

Family		I	Dimensions
ASD-CI	łS		
Ceiling Hangi	ng set		<mark>4</mark> = 4"
			6 = 6 "
Model	Dimensi	ions (L)	Pcs in a case
ASD-CHS4		· "	50
ASD-CHS6		5"	50





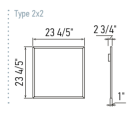


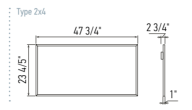
LED Direct-Lit Panel · ASD-DLP

ASD Direct-Lit Panels are a great economical choice for an easy direct replacement for recessed panel lighting. They are sold in pairs and are cULus listed and DLC approved*. Once installed, these panels have the look of a standard fluorescent fixture with a prismatic lens, but are only 1" thick. Our panels are reasonably priced, maintenance free and can significantly reduce your energy bills. Up to 20 dimmable panels can be linked to each master panel.

- Voltage AC 100-277V
- Available in 2x2 and 2x4 sizes
- More than 117,000 hour L70 lifetime
- Recessed mounting

*Please check with DLC to determine your local rebate incentives based on DLC fixture rating







Please see PAGE #22 for details

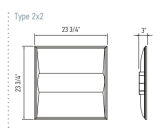
LED Architectural Troffer Panels · ASD-LTP

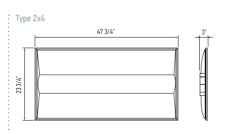
ASD LED Architectural Troffer Panels combines the aesthetics and high performance with Intelligent LED engines for applications such as offices, schools, retail locations and hospitals. High-efficacy light engines deliver long life and excellent color, ensuring a superior quality lighting installation that is highly efficient and sustainable.

LED troffers have a longer average life span and help you save money on maintenance and energy costs. These recessed lighting fixtures can last up to 100,000 hours to keep your spaces illuminated for years to come.

- Voltage AC 100-277V
- Available in 2x2 and 2x4 sizes
- More than 100,000 hour L70 lifetime
- Recessed mounting

*Please check with DLC to determine your local rebate incentives based on DLC fixture rating







Please see PAGE #22 for details

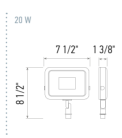
LED SMD Compact Floodlight with knuckle · ASD-CSFL

Our UL and DLC 4.2 Compact Flat floodlights measure around 1 inch thick making it one of the thinnest, yet durable floodlights on the market today. Using LED SMD advanced technology, our floods will outperform most others with ease. These are perfect for commercial and residential applications and easy to install with the adjustable knuckle mount. They are a top choice for illuminating driveways, parking lots, buildings, entryways and signs. Our floodlights can be mounted directly to electrical boxes or to poles with $\frac{3}{4}$ " threaded inserts.

- Voltage AC 100-277V
- Finish: black, white and bronze
- Contemporary design
- Suitable for wet locations IP 65
- Operating temperature -4-104°F (-40-40°C)
- High performance Advanced SMD technology
- More than 200,000 hour L70 lifetime











IP65

Please see PAGE #22 for details

LED SMD Slim Floodlight with arm · ASD-SSFL

LED SMD SLIM Floodlights are a great step forward in the lighting industry. Their energy consumption is much lower and performance is often higher than that of all other widely used types of fixtures. Our floodlights can be mounted directly to electrical boxes or to poles with $\frac{3}{4}$ " threaded inserts.

- Voltage AC 110-130V
- Resistant to high and low temperatures
- Finish: black, white and bronze
- Operating temperature -4-104°F (-40-40°C)
- Low energy consumption
- Extremely slim
- More than 70,000 hour L70 lifetime

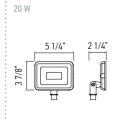




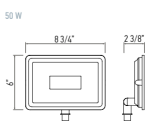




NEW









^{*}Please check with DLC to determine your local rebate incentives based on DLC fixture rating

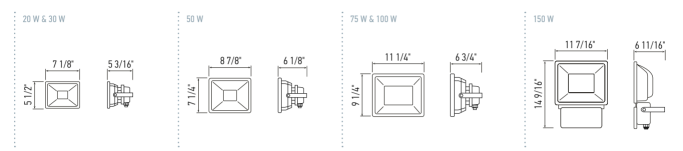
LED SMD Floodlight · ASD-SFL

The ASD DLC approved and UL listed LED SMD Floodlights are the best choice for all floodlight applications. Brightly illuminate walkways, parking areas, building entrances and more. Durable high quality and performance in an affordable price range.

- Voltage AC 100-277V
- Low energy consumption
- Operating temperature -40-122°F (-40-50°C)
- Resistant to high and low temperatures
- High performance Advanced SMD technology
- More than 50,000 hour L70 lifetime







Please see PAGE #23 for details

POLE MOUNTING BRACKET

Our Pole mount bracket allows you to easily attach our LED SMD Floodlights to our adapter bracket for pole mount applications.

Model	Dimensions	Pcs in a case
ASD-PMB-FL	7.9"x3.2"x3.5"	20

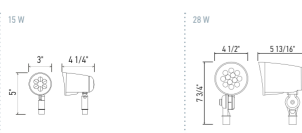




LED SMD Bullet Floodlight with knuckle · ASD-BFL

ASD LED SMD Bullet Flood lights uses the latest in solid state lighting technology for high efficiency, long life and low maintenance. This fixture is perfect for facade, landscape and sign lighting applications. Sealed to keep out dirt, bugs and moisture, the Bullet Floods are constructed with a precision die-cast aluminum housing and tempered, shatter-resistant glass for a sleek appearance and maximum durability. Innovative lens technology evenly disperses light without losing brightness.

- Voltage AC 100-277V
- Operating temperature -40-104°F (-40-40°C)
- Suitable for wet locations IP 65
- ¾" NPS threaded locking swivel arm
- More than 75,000 hour L70 lifetime











LED BULLET FLOODLIGHT

Please see PAGE #23 for details

LED SMD Wallpack · ASD-WLP01-PC

ASD LED Wall Packs feature leading-edge optics that increase light output and reduce shadows to create safe, brightly-lit outdoor environments in parking garages, entrances, schools, hospitals, hotels, public areas and outdoor walkways. There is an optional Glare Shield available. The shield will help minimize blue light emissions and light the area that needs it.

- Voltage AC 100-277 V
- Built-in photocell
- Low energy consumption
- Suitable for wet locations IP 65
- Operating temperature -40-104°F (-40-40°C)
- Much lighter than regular halogen wallpack
- Standard 0-10V dimming (80W model only)
- Durable prismatic glass lens
- More than 75,000 hour LED lifetime



Please see PAGE #23 for details

GLARE SHIELD AVAILABLE (OPTIONAL)

Optional shield will help minimize blue light emissions and light the area that needs it.





Dimensions Pcs in a case ASD-SWLP01-50/80 12 13/16"x9 1/2"x10 1/8"

LED Wallpack with Lens · ASD-WLP01L

ASD new generation of traditional wallpack with optic lenses is the premier choice for commercial and industrial lighting in a variety of settings, such as entryways, parking lots, garages, warehouses, barns, sheds, public areas, landscape and more. Innovative lens technology evenly disperses light without losing brightness.

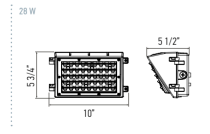
- Voltage AC 100-277 V
- Low energy consumption
- Suitable for wet locations IP 65
- Operating temperature -40-104°F (-20-40°C)
- Easy Installation
- Lightweight and compact design
- Standard 0-10V dimming (75W and 120W model only)
- More than 180,000 hour LED lifetime

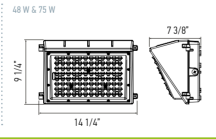




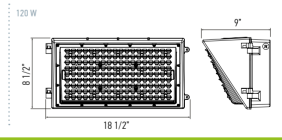








50 W



Please see PAGE #23 for details

LED Small Wallpack with Lens · ASD-WLP01LS

High light output in a compact size - DLC standard approved.

- Voltage AC 100-277 V
- Compact body
- Suitable for wet locations IP 65
- Operating temperature -40-104°F (-20-40°C)
- More than 180,000 hour LED lifetime









Please see PAGE #23 for details

LED SMD Adjustable Cutoff Wallpack · ASD-WLP02A

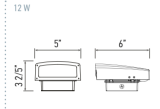
Our LED SMD adjustable wall packs feature a hinged bracket to allow for simple beam angle adjustment. They are designed to replace up to a 400w metal halide producing an abundance of light with a fraction of the power. These low profile durable fixtures are great for a downlight or uplight and are easily installable. This is an ideal commercial outdoor fixture for buildings, parking garages, schools, and warehouses, is suitable for wet locations and harsh environments.

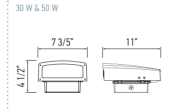
- Voltage AC 100-277 V
- Fixture head pivots fully up to 90°
- Suitable for wet locations, IP 65
- Comes in bronze and white finish
- 90 degree angle creates a wide light distribution
- Operating temperature -40-104°F (-40-40°C)
- Standard 0-10V dimming (80W and 120W model only)
- Greater than 75,000 hour LED lifetime

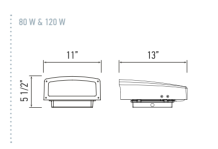












Please see PAGE #24 for details

LED SMD Full Cutoff Wallpack · ASD-WLP03

ASD Full Cutoff Wallpacks offer controlled light output for general-purpose area and security lighting and are Dark-sky compliant. They are made with a die-cast aluminum housing and dark bronze finish. Our Full Cutoff LED wall pack is a perfect replacement for traditional outdoor wall packs.

- Voltage AC 100-277 V
- Fixture is full cutoff version (no uplight)
- Impact-resistant polycarbonate optical lens
- Operating temperature -40-104°F (-40-40°C)
- Standard 0-10V dimming (80W model only)
- Suitable for wet locations IP 65
- More than 75,000 hour LED lifetime

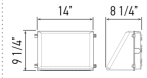








50 W & 80 W



Please see PAGE #24 for details

LED Security Wallpack Regular Body · ASD-WLP04

ASD Security Wallpack with dusk-to-dawn Photocell provides optimal illumination for outdoor commercial and industrial environments. It is ideal for outdoor applications such as personnel doors, loading areas, driveways and parking areas. The integrated LEDs mean that you never need to change a bulb.

- Voltage AC 100-277 V
- Build-in photo controller for dusk-to-dawn timing
- Photocell powers the fixture when light levels reach 10-20 lux, and turns it off at 25-35 lux or higher
- Fully polycarbonate front lens provides vandal resistance and efficient light spread
- Advanced LED SMD technology
- Operating temperature -40-104°F (-40-40°C)
- Suitable for wet locations IP 65
- More than 75,000 hour LED lifetime





Please see PAGE #24 for details

LED Security Wallpack Slim Body · ASD-WLP05

ASD Security Wallpack comes in two options: with and without dusk-to-dawn Photocell. The integrated LEDs mean that you never need to change a bulb. With built in dusk-to-dawn photocell, the security wall pack automatically turns the light on at dusk and off at dawn automatically. This fixture is ideal for outdoor applications such as doorways, loading areas, walkways, post mounted applications and more.

- Voltage AC 100-277 V
- High-impact polycarbonate refractor is UV-stabilized to prevent yellowing
- Build in photocell (optional) powers the fixture when light levels reach 10-20 lux, and turns it off at 25-35 lux or higher
- Advanced LED SMD technology
- Bronze finish
- Operating temperature -4-113°F (-20-45°C)
- Suitable for wet locations IP 65
- More than 75.000 hour LED lifetime





Please see PAGE #24 for details

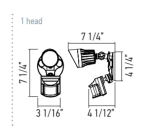
LED Security Light · ASD-LSR

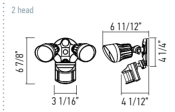
ASD Motion activated security light fixtures are a great way to keep your home safe at night. A great choice for outdoor walkways, garage areas, back door entrances and more. Security light fixtures equipped with photocells turn on automatically as the sun goes down and turn back off at sun rise, once motion is detected the fixture illuminates immediately (sensors are adjustable).

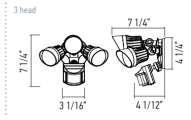
- Voltage AC 120 V
- · Black and white finish
- Adjustable built-in motion/dusk-to-dawn sensors
- 150 degree motion sensor provided
- Operating temperature -4-131°F (-20-55°C)
- Suitable for wet locations IP 65
- More than 140,000 hour LED lifetime











Please see PAGE #24 for details

LED Gooseneck light · ASD-GNL1

ASD LED Gooseneck Barn Lights couple rustic style with modern LED technology. This timeless classic was frequently used on barns, warehouses, and industrial complexes during the early 20th century and is now used by top designers for residential indoor and outdoor lighting, commercial lighting and restaurant lighting.

- Voltage AC 100-277 V
- Bronze and white finish
- Build-in dusk to dawn photocell sensor
- High quality aluminum housing
- Swivel head to adjust fixture
- Operating temperature -40-131°F (-40-55°C)
- Suitable for wet locations IP 65
- More than 98,000 hour LED lifetime

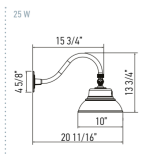


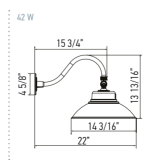


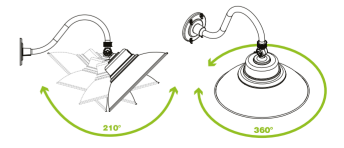










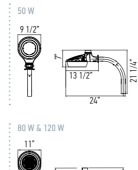


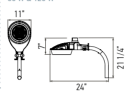
Please see PAGE #25 for details

LED Area and Roadway Lighting · ASD-ARL

ASD LED Area and Roadway Lighting with dusk to dawn photocell offers security and safety and can be mounted to buildings or posts to fully illuminate areas such as doorways, garages, sheds, barns, driveways and more.

- Voltage AC 100-277 V
- Twist-lock photocell included
- Mounts directly or with mounting arm
- All mounting hardware included (mounting arm and polycarbonate shade)
- Durable Die-Cast Aluminum Housing
- Suitable for wet locations IP 65
- Operating temperature -40-104°F (-40-40°C)
- More than 75,000 hour LED lifetime







Please see PAGE #25 for details

LED Shoe Box · ASD-LSB1P

ASD slim shoe box lights use about half the energy of metal halides to deliver the same amount of light. Lights up instantly, no warm-up period needed, type III distribution, wider and broader lighting coverage, efficient brightness for large industry outdoor applications. Light can be used in a verity of ways as Shoebox, Floodlight, Streetlight or Wall pack, depending on the mounting option you choose.

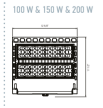
- Voltage AC 100-277 V or 200-480 V
- Available in 100W, 150W, 200W and 300W
- Suitable for wet locations IP 65
- Operating temperature -20-122°F (-30-50°C)
- Easy to install, wire and mount
- Lightweight die-cast aluminum housing
- Instant start with no noise or flickering
- Photocell (Sold Separately)
- Short circuit cap included
- More than 250,000 hour L70 lifetime



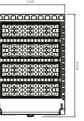




*All accessories are sold separately









Short circuit cap (included)



Please see PAGE #25 for details

ASD Lighting offers optional accessories for our Shoe Box fixtures making them suitable for most applications. These accessories include a Photocell, PD bracket for square pole mount, slip fitter, wall mount bracket and trunion mount bracket.

PHOTOCELL PD BRACKET **SLIP FITTER** WALL MOUNT TRUNNION BRACKET BRACKET BRACKET ASD-LSB1-FLB ASD-LSB1-TMB JL-205C; JL-207F

Model	Dimensions	Pcs in a case
JL-205C	3 5/16" x 2 5/8"	48
JL-207F	3 5/16" x 2 5/8"	48
ASD-LSB1-PDB	5 3/4" x 4 3/4" x 2 5/16"	10
ASD-LSB1-SFM	7 9/16 x 4 3/4 x 3 3/16	10
ASD-LSB1-FLB	5 3/16 x 6 x 2	12
ASD-LSB1-TMB	12 3/4 x 10 7/16	8

LED SMD Canopy · ASD-CAN01

ASD LED Canopy Lights are wet location rated and designed to withstand the elements while producing a substantial amount of light. This is an ideal replacement for an old, energy wasting halogen. Our Canopy is equipped with Advanced SMD technology for superior light output. There are no costly bulbs to change, virtually eliminating maintenance for years to come. This is an ideal replacement for an old, energy wasting halogen.

- Voltage AC 100-277 V
- Available in 30W, 50W and 75W
- High efficiency 105 lm/W
- Black or white finish
- Slim body
- Operating temperature -40-104°F (-40-40°C)
- More than 60,000 hour LED lifetime



Please see PAGE #25 for details

LED Garage Canopy · ASD-CAN02

ASD LED Garage Canopy fixtures are designed to efficiently light up areas such as parking garages, walkways, commercial outdoor spaces, storage facilities and more. These fixtures produce a lot of light while cutting your energy consumption and costs significantly.

- Voltage AC 100-277 V
- White finish
- Slim body
- DLC Standard Approved
- Available in 75W and 100W
- High efficiency 110 lm/W
- Operating temperature -4-113°F (-20-45°C)
- More than 200,000 hour LED lifetime





Please see PAGE #25 for details

LED Garage Canopy with up-light · ASD-CAN02L

ASD LED Canopy fixtures are designed to efficiently light up areas such as parking garages, walkways, commercial outdoor spaces, storage facilities and more. The LED Canopy is made of heavy-duty die cast aluminum and provides superior protection against corrosion and weathering. Our LED Canopy is also equipped with an up-light feature to illuminate both above and below the fixture. This increases the brightness and visual perception of openness in the space to eliminate a cave effect.

- Voltage AC 100-277 V
- Available in 35W and 55W
- High efficiency 110 lm/W
- White finish
- Operating temperature -4-113°F (-20-45°C)
- More than 200,000 hour LED lifetime

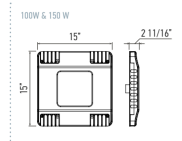


Please see PAGE #25 for details

LED Canopy Slim Series · ASD-CAN03F

ASD Slim Series LED square Canopy light is the ideal solution for outdoor lighting. Protected from total dust ingress and low pressure water jets. It has an extremely thin profile constructed of rugged cast aluminum. It can be surface mounted easily from below the canopy deck and also has the ability to be pendant mounted. Applications: underground space, warehouses, low-medium bay industrial areas, soffits.

- Voltage AC 100-277 V
- Available in 100W and 150W
- Flat diffusing lens
- White finish
- Designed for outdoor lighting applications
- Operating temperature -4-113°F (-20-45°C)
- More than 200,000 hour LED lifetime









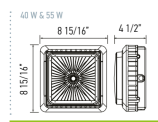


Please see PAGE #26 for details

LED Garage Canopy with j-box · ASD-CAN04

LED ASD Garage Canopy Luminaire with junction box provides a slim, low profile solution for easy mounting. Built with rugged cast aluminum, this luminaire is available with surface or pendant mount. J-Box is designed for through wiring and wet location installations. Pendant mount luminaire is supplied with a 3/4" (19mm) NPT stainless steel pendant connection. Lightweight construction and universal mounting make installations near effortless. Available option with integral microwave sensor provides bi-level lighting automatically. Provides only the level of light required, thus saving energy.

- Voltage AC 100-277 V
- Available in 40W and 55W
- High efficiency 130 lm/W
- Bi-Level Motion Sensor option is available
- Junction box on the top for easy installation and wiring
- Up-light effect makes the lighted area look brighter and more spacious
- Dimmable
- White and bronze finish
- Operating temperature -4-113°F (-20-45°C)
- More than 150,000 hour LED lifetime





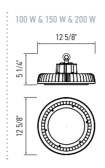
Please see PAGE #26 for details

LED SMD UFO HIGH BAY · ASD-UHB1

Our UFO style round high bay is the latest in LED technology. More efficient, and longer lasting, our IP65 – WET location rated DLC Premium listed LED UFO high bay fixture is at 130lm/w achieving desired light levels while using less power per fixture than most other LED High bay fixtures. Light can be dimmed to ideal brightness levels to save energy and achieve the exact light level needed for your application.

IP65

- Voltage AC 100-277 V
- Available in 100W, 150W and 200W
- High efficiency 130 lm/W and up
- Optional motion sensor with remote control is available
- Operating temperature -22-131°F (-30-55°C)
- More than 250,000 hour L70 lifetime
- DLC Premium





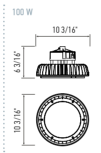


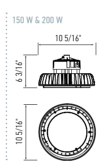
Please see PAGE #26 for details

LED SMD UFO HIGH BAY · ASD-UHB2

Our new 2-nd series UFO style high hay is as efficient as series 1 UFO fixture, but even smaller in size and longer lasting. The new fixtures are compact, DLC Standard listed and suitable for wet locations.

- Voltage AC 100-277 V
- Available in 100W, 150W and 200W
- High efficiency 130 lm/W and up
- Optional motion sensor with remote control is available
- Operating temperature -22-131°F (-30-50°C)
- More than 250,000 hour L70 lifetime







Please see PAGE #26 for details

UFO High Bay optional accessories are available to customize the fixture to your needs. These options include a motion sensor with optional remote control, an inline wire connector for power cable, a polycarbonate diffuser and a polycarbonate bottom conical lens or aluminum diffuser.

MOTION SENSOR

OPTIONAL REMOTE CONTROL



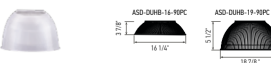


Model	Pcs in a case
UHB-RC-MSK1	25

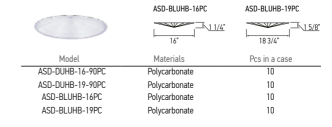
ALUMINUM DIFFUSER



POLYCARBONATE DIFFUSER

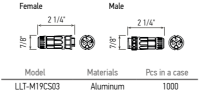


POLYCARBONATE BOTTOM CONICAL LENS



WIRE CONNECTOR



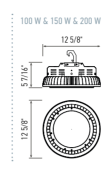


LED SMD UFO HIGH BAY with J-Box · ASD-UHB5

Our LED SMD cutting edge UFO High Bay is long lasting and extremely efficient. Less than 13 inches in diameter, this compact fixture really delivers high performance without sacrificing quality. The UHB5 series delivers efficient, uniform, high lumen output for high bay and low bay applications in industrial, commercial and retail environments. Included is an optional 3 in 1 dimming function (0-10vdc, PWM signal or resistance) to dim to desired light levels. Our innovative design with steel junction box on top of the fixture has two 1/2" knockouts and two 34" knockouts and makes installation fast and simple with hook and pendant mount options.

IP65

- Voltage AC 100-277 V or 200-480 V
- Available in 100W, 150W and 200W
- White finish
- High efficiency 130 lm/W and up
- Optional motion sensor with remote control is available
- Operating temperature -22-131°F (-30-55°C)
- DLC Premium listed
- More than 250,000 hour L70 lifetime



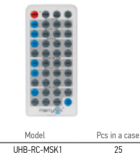


Please see PAGE #26 for details

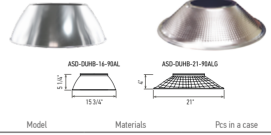
UFO High Bay optional accessories are available to customize the fixture to your needs. These options include a motion sensor with optional remote control, an inline wire connector for power cable, a polycarbonate diffuser and a polycarbonate bottom conical lens or aluminum diffuser.

MOTION SENSOR









Model	Materials	Pcs in a case
ASD-DUHB-16-90AL	Aluminum	20
ASD-DUHB-21-120ALG	Aluminum	10

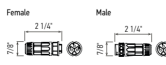
WIRE CONNECTOR

UHR-MSK1



Pcs in a case

4



Model	Pcs in a case
LLT-M19CS03	1000

POLYCARBONATE DIFFUSER







Model	Materials	Pcs in a case
ASD-DUHB-16-90PC	Polycarbonate	10
ASD-DUHB-19-90PC	Polycarbonate	10

POLYCARBONATE BOTTOM CONICAL LENS





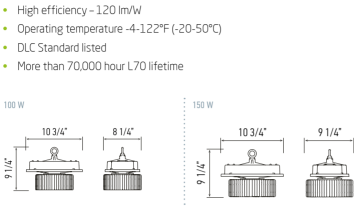


Model	Materials	Pcs in a case
ASD-BLUHB-16PC	Polycarbonate	10
ASD-BLUHB-19PC	Polycarbonate	10

Round High Bay · ASD-LRHB1

The ASD LED Round High Bay provides high performance at very affordable pricing eliminating the need for outdated, energy wasting high bay luminaires. Perfect for gymnasiums, warehouses, industrial facilities and other commercial high bay applications, our unique lightweight aluminum alloy design with loop heat pipe allows for excellent heat dissipation. The luminaire is made with a dimmable driver for excellent stability, high performance and long

- Voltage AC 100-277 V
- Available in 100W, 150W and 200W





Please see PAGE #27 for details

Round High Bay optional accessories are available to customize the fixture to your needs. These options include a polycarbonate diffuser and a polycarbonate bottom conical lens or aluminum diffuser.

ALUMINUM DIFFUSER





Model	Materials	Pcs in a case
ASD-DRHB-16AL	Aluminum	10

POLYCARBONATE DIFFUSER



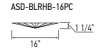


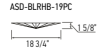


Model	Materials	Pcs in a case
ASD-DRHB-16PC	Polycarbonate	10
ASD-DRHB-19PC	Polycarbonate	10

POLYCARBONATE BOTTOM CONICAL LENS





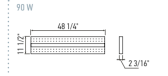


Model	Materials	Pcs in a case
ASD-BLRHB-16PC	Polycarbonate	10
ASD-BLRHB-19PC	Polycarbonate	10

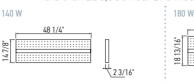
Linear High Bay · ASD-WHB

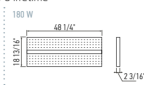
ASD Linear High bays are the perfect replacement for T5/T8/T12 florescent and are capable of replacing up to 500w MH with only 180w. Our LED High-Bay fixtures are maintenance free and meet the harsh performance requirements of commercial and industrial environments with high quality, high efficiency and high lumen output to save you money. They are UL and DLC, and are compatible with motion and DALI sensors. Chain and hooks for installation are included in regular package.

- Voltage AC 100-277 V
- Up to 24,000 Lumens
- High efficiency 130 lm/W



- Operating temperature -4-131°F (-20-55°C)
- Standard 0-10 V dimming
- More than 130,000 hour L70 lifetime





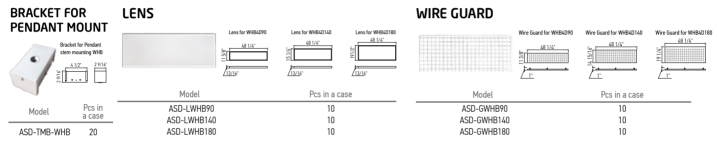






Please see PAGE #27 for details

ASD Lighting offers optional accessories for our warehouse high bay fixtures making them suitable for most applications. These accessories include a bracket for pendant mount, a lens consisting of a PS prismatic cover and an iron frame, and a wire guard made of steel wire with metal clips for attachment.



Linear High Bay Premium · ASD-WHB2

Warehouses, factories, and other industrial facilities have always relied on high bay lighting to provide bright light to large spaces. Now, ASD offers an all-in-one solution to these lighting applications. The LED Linear High Bay fixtures provide high quality, bright light while cutting out the maintenance costs of lamp and ballast replacements. Available option with integral microwave sensor provides bi-level lighting.

- Voltage AC 100-277 V or 200-480 V
- Available in 110W, 170W and 240W
- White finish
- Up to 32,000 Lumens
- High efficiency 130 lm/W
- Operating temperature -4-131°F (-20-55°C)
- Standard 0-10 V dimming
- Suspended luminaire
- Easy mount and connect
- Optional Bi-Level Microwave Sensor
- More than 150,000 hour L70 lifetime



Please see PAGE #27 for details

ASD Lighting offers optional accessories for our warehouse high bay fixtures making them suitable for most applications.

BRACKET FOR PENDANT MOUNT







WIRE GUARD

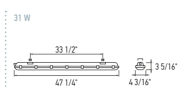


Model	Pcs in a case				
ASD-GWHB2	10				

LED Vaporproof Fixture · ASD-LVP

ASD Vapor Proof fixtures are the logical choice for harsh applications such as car washes, garages, stairwells, commercial kitchens, walk-in coolers, etc. Special construction and 14 stainless clips (usually others have only 8 and plastic) allow much better protection from water and dust with a higher IP66 protection rating meaning the fixture is protected from limited ingress

- Voltage AC 100-277 V
- Available in 4ft size
- Milky and clear lens
- Mounting brackets are included
- High efficiency 110 lm/W
- Operating temperature -4-104°F (-20-40°C)
- Suitable for wet locations IP66 rated
- DLC Standard listed
- More than 90.000 hour L70 lifetime





Please see PAGE #27 for details

Seamless LED Vaporproof Fixture · ASD-LVP2SM

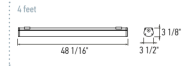
Our cutting edge Seamless Vapors are a contemporary version of the typical vapor proof fixture. This sleek new seamless design has a one piece body eliminating the need for clips. It has 4 gasketed screws and a gasketed end cap on both sides for easy connection that also allow very fast and easy daisy chaining. We have 110lm/w DLC Standard non-dimmable and a new 125lm/w DLC Premium 0-10v dimmable models.

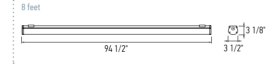
- Voltage AC 100-277 V
- Available in 4 ft and 8 ft sizes
- Mounting brackets are included
- Fully polycarbonate body makes the More than 238,000 hour L70 lifetime fixture vandal resistant
- Operating temperature -4-104°F (-20-40°C)
- · Luminous efficiency 110-up lm/w for Standard and 125-up lm/w for Premium











Please see PAGE #28 for details

Slim Seamless LED Vaporproof Fixture · ASD-LVP3SM

ASD LED Seamless DLC Premium VaporProof fixture will significantly reduce energy consumption and decrease your energy costs. A polycarbonate body makes this fixture impact resistant and able to maintain its luster over time. ASD LED Seamless DLC Premium VaporProof fixture are maintenance-free and produce bright, high quality light without shadows.

- Voltage AC 100-277 V
- Available in 4 ft
- Mounting brackets are included
- Vandal resistant
- Luminous efficiency 125-up lm/w for Premium
- More than 206,000 hour L70 lifetime





Please see PAGE #28 for details

LED Striplight Fixture · ASD-LSF

Our High performance, 0-10v dimmable «one lamp» and «two lamp» fixtures have the standard look of a strip light but with a contemporary flair. These low profile fixtures are able to be linked together for a seamless look with our included quick-connect to reduce installation time significantly. ASD LED Striplights have a strong polycarbonate lens, are maintenance free and will significantly reduce energy consumption.

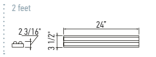
- Voltage AC 100-277 V
- Available in 2 ft and 4 ft lengths
- Low profile design
- Can be linked end-to-end to

form a continuous line up to 10 feet

- Operating temperature -4-113°F (-20-45°C)
- More than 103,000 hour L70 lifetime









Madal	Cross-section of linkable cable	Linkable Quantities Depending on Voltage					
Model	Cross-section of linkable cable	110V	200V	277V			
ASD-LSF-2D1040	18 AWG / 0.823 mm ²	15 pcs	20 pcs	25 pcs			
ASD-LSF-2D2040	18 AWG / 0.823 mm ²	7 pcs	13 pcs	15 pcs			
ASD-LSF-4D4040	18 AWG / 0.823 mm ²	4 pcs	7 pcs	10 pcs			

Please see PAGE #28 for details

LED Striplight Fixture Premium Series · ASD-LSF2

ASD LED Strip lights are the perfect replacement for a fluorescent fixture. These fixtures are pendant or surface mounted and practically eliminate maintenance, as there are no costly bulbs to change. Perfect for task lighting, workshops, retail stores, coves, storage, display cases and more, they are available in 4' lengths and are able to quickly and easily be linked together for a seamless look.

- Voltage AC 100-277 V
- or surface mounted
- Available in 4 ft length Can be linked end-to-end to form a continuous line up to 10 feet
- Low profile design
- Multiple points of entry for easy installation
- Fixture can be pendant More than 69,000 hour L70 lifetime





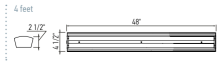
Model	Linkable Quantities Depending on Voltage						
	110V	200V	277V				
24 W	18 pcs	32 pcs	50 pcs				
40 W	11 pcs	20 pcs	27 pcs				

Please see PAGE #28 for details

LED Shoplight Fixture · ASD-LSH

ASD LED Shoplight Fixtures are perfectly suitable for all general-purpose applications found throughout the home, office, and warehouse. With a contemporary outlook, these fixtures are very convenient and easy to use and install. Having a durable polycarbonate lens, they will not vellow or change color. These low profile fixtures are designed for suspended chain mount and virtually eliminate maintenance as there are no costly bulbs to change. They are available in 4' length and come with a power cord, all mounting accessories and an on/off pull chain.

- Voltage AC 100-277 V
- Available 4 ft sizes
- Low profile design
- Fixture can be pendant mounted
- Operating temperature -4-113°F (-20-45°C)
- More than 50,000 hour L70 lifetime



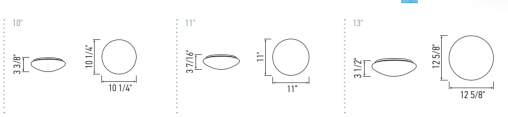


Please see PAGE #28 for details

LED Flush Mount · ASD-LFM

Our LED Flush Mount fixtures are designed to replace outdated fluorescent and incandescent flush mount fixtures with bright, even light. Our traditional design and energy efficient technologies make this fixture an ideal choice for residential, commercial and hospitality applications.

- Voltage AC 120 V
- Available in 10", 11" and 13" sizes
- Triac dimming
- Low profile design
- Operating temperature -4-113°F (-20-45°C)
- More than 50,000 hour L70 lifetime



Please see PAGE #28 for details

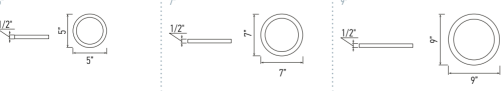
LED Round Mini Panel ASD-MNRP

ASD LED round mini panels are a great choice for indoor lighting in residential and commercial environments. Edge-Lit technology we use here, provides smooth, nice and even light. Our dimmable round panels have low energy consumption, long life and a low profile design. These fixtures are ETL certified, Energy Star qualified and very simple to install to any surface with or without junction box using.

- Voltage AC 120 V
- Available in 5", 7" and 9" sizes
- Low energy consumption
- Easy to install
- Damp Location rated
- Dimmable with triac controls
- Finish: white
- Surface mount
- More than 78,000 hour L70 lifetime



D. FC B

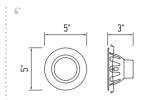


Please see PAGE #29 for details

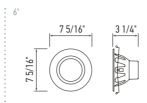
LED Retrofit Kit · ASD-DL01

ASD LED dimmable Recessed Retrofit Kits are the perfect upgrade for your existing recessed light fixture. We have 4" and 5"/6" kits available. These downlight retrofits are UL listed, Energy Star rated and suitable for damp location applications. Available in 2700 K and 4000 K color temperatures, our LED Recessed Retrofit kits are the perfect energy saving fixture for residential and commercial applications.

- Voltage AC 120 V
- Consumes up to 80% less energy



- Suitable for dry and damp locations
- Beam angle: 110°





Please see PAGE #29 for details

LED A19 Bulbs · ASD-LED-A19

ASD LED-A19 light bulbs provide beautiful, comfortable, warm light for your home. ASD Light bulbs were created with the homeowner in mind to produce natural looking, even light. These economically priced non-dimmable bulbs provide many years of life and decrease your energy usage. These are perfect for table lamps, chandeliers, ceiling fans, and wall fixtures.

- Voltage AC 120 V
- Replaces up to a 60W incandescent bulb
- Non dimmable
- 10,000 hour LED Lifetime



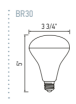


Please see PAGE #29 for details

LED-BR30 Dimmable Bulbs · ASD-LED-BR30

ASD LED-BR30 Dimmable light bulbs produce better, brighter light than a traditional incandescent recessed light. Designed to enhance colors and produce a more natural feeling, these bulbs are your best value for the money. Our BR30 bulbs are designed for use in 6" recessed light cans and provide many years of life for a fraction of the cost of a traditional bulb.

- Voltage AC 120 V
- Replaces up to a 65W incandescent bulb
- Dimmable
- 25,000 hour LED Lifetime





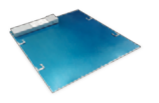
Please see PAGE #29 for details

LED Edge-Lit Flat Panel 1x4 2x2

2x4		

Emergency Ballast Model





Adjustable CCT Model



Fam	nily	Size	Dimmable	Watts	CC	T		Series	Page
	-ELP		D						#1
Edge-Li		14 = type 1x4	Dimmable	22 = 22 W	35 = 3,	500 K	HE = Hi	gh Efficiency	
ŭ		22 = type 2x2		27 = 27 W	40 = 4,	000 K	SHE = Standar	d Hybrid Emerge	ncy
		24 = type 2x4		36 = 36 W	50 = 5,			= Standard	,
		L4 type ZA4		40 = 40 W	65 = 6,			= Premium	
				40 - 40 11	00 – 0,	300 IX	T IMPI	- i i cillidili	
Туре	1	Model	Watts	Voltage AC	CCT	Lm	Pcs in a case	DLC	Equivalency
110 (m/w						4 0400		
1x4	,	_P14D2735HE	27	100-277	3,500	3,05	i4 4	4.2 Standard	65W FL
2x2		.P22D2250HE	22		5,000	2,47		4.2 Standard	55W FL
2x2 2x2		.P22D2735HE	27	100-277	3,500	3,05		4.2 Standard	65W FL
2x2 2x2		.P22D2755HE .P22D2750HE	27	100-277	5,000	3,16		4.2 Standard	65W FL
2x2		P22D2765HE	27	100-277	6,500	3,20		4.2 Standard	65W FL
2x4		P24D4035HE	40	100-277 100-277	3,500	4,37		4.2 Standard	98W FL
		1 24D4033HL	40	100-277	3,300	4,37	2 2	4.2 Standard	70W1L
120 l		D00 00D001/0 0TD	25	400.000					(5)((5)
2x2		_P02-22D2740-STD	27	100-277	4,000	3,00		4.2 Standard	65W FL
2x2		P02-22D2750-STD	27	100-277	5,000	3,06		4.2 Standard	65W FL
2x2		P22D3640	36	100-277	4,000	4,35		4.2 Standard	110W FL
2x4		P02-24D4035-STD	40	100-277	3,500	4,47		4.2 Standard	96W FL
2x4		P02-24D4040-STD	40	100-277	4,000	4,64		4.2 Standard	96W FL
2x4		P02-24D4050-STD	40	100-277	5,000	4,67	77 2	4.2 Standard	96W FL
130 l	m/w								
2x2	ASD-EL	P22D2740PRM	27	100-277	4,000	3,52	20 4	4.2 Premium	75W FL
2x2	ASD-EL	P01-22D2240-PRM	22	100-277	4,000	2,95	56 2	4.2 Premium	65W FL
2x2	ASD-EL	P01-22D2735-PRM	27	100-277	3,500	3,48	34 2	4.2 Premium	65W FL
2x2	ASD-EL	P01-22D2740-PRM	27	100-277	4,000	3,60	07 2	4.2 Premium	65W FL
2x2	ASD-EL	P01-22D2750-PRM	27	100-277	5,000	3,59	91 2	4.2 Premium	65W FL
2x4	ASD-EL	P01-24D4035-PRM	40	100-277	3,500	5,30	00 2	4.2 Premium	96W FL
2x4	ASD-EL	P01-24D4040-PRM	40	100-277	4,000	5,38	34 2	4.2 Premium	100W FL
2x4	ASD-EL	P01-24D4050-PRM	40	100-277	5,000	5,56	31 2	4.2 Premium	96W FL
140 l	m/w								
2x4	ASD-EL	_P24D4040PRM	40	100-277	4,000	5,78	7 2	4.2 Premium	160W FL
					,	•			
Tuna	,	الماما	10/	Valtara AC	CCT	1	Pcs in	DI C	Fauricalanas
Туре		Model	Watts	Voltage AC	CCT	Lm	a case	DLC	Equivalency
115 l	m/w								
2x2	ASD-EL	P12-22D2735-SHE	27	100-277	3,500	3,02	.6 2	4.2 Standard	65W FL
2x2	ASD-EL	P12-22D2740-SHE	27	100-277	4,000	3,08	5 2	4.2 Standard	65W FL
2x2	ASD-EL	P12-22D2750-SHE	27	100-277	5,000	3,13	9 2	4.2 Standard	65W FL
2x4	ASD-EL	P12-24D4035-SHE	40	100-277	3,500	4,55	i3 2	4.2 Standard	96W FL
2x4	ASD-EL	P12-24D4040-SHE	40	100-277	4,000	4,67	1 2	4.2 Standard	96W FL
2x4	ASD-EL	P12-24D4050-SHE	40	100-277	5,000	4,77	9 2	4.2 Standard	96W FL
							Dec in		
Type	1	Model	Watts	Voltage AC	CCT	Lm	Pcs in a case	DLC	Equivalency
110 (m/w								
1101	111/ W								
					3000	296			
2x2	ASD-EL	P05-22D27CC-STD	27	100-277	4000	307		4.2 Standard	65W FL
					5000	312			
					3000	450			
2x4	ASD-EL	.P05-24D40CC-STD	40	100-277	4000	455		4.2 Standard	96W FL
100	ma lees				5000	464	ົນ		
130 l	ıπ/W								
					3000	340			
2x2	ASD-EL	P05-22D27CC-PRM	27	100-277	4000	347		4.2 Premium	65W FL
					5000	353	8		
					3000	537			
2x4	ASD-EL	_P05-24D40CC-PRM	40	100-277	4000	541		4.2 Premium	96W FL
					5000	546	4		

LED Direct-Lit Panel	Family	Size	Dir	nmable	Watts	CCT		Series	Page
2x2	ASD-DLP Direct-Lit Panel	22 = type 2x2 24 = type 2x4		D nmable	27 = 27 W 40 = 40 W	35 = 3,500 40 = 4,000 50 = 5,000	0 K	HE High Efficiency	#3
	Type Model	l	Watts	Voltage AC	CCT	Lm	Pcs in a case	DLC	Equivalency
	90 lm/w								
2x4	2x2 ASD-DLP22I 2x2 ASD-DLP22I 110 lm/w		40 40	100-277 100-277	4,000 5,000	3,761 3,707	2 2	3.0 3.0	80W FL 80W FL
	2x2 ASD-DLP22l 2x2 ASD-DLP22l 2x4 ASD-DLP24l	D2750HE	27 27 40	100-277 100-277 100-277	4,000 5,000 3,500	3,385 3,420 4,240	2 2 2	4.2 Standard 4.2 Standard 4.2 Standard	65W FL 65W FL 98W FL
.ED Architectural Troffer Panels	Family	Size	Dir	nmable	Watts	CCT		Series	Page
2x2	ASD-LTP LED Architectural Troffer Panels	22 = type 2x2 24 = type 2x4	Dir	D nmable	28 = 28 W 36 = 36 W	40 = 4,000 50 = 5,000		STD Standard	#3
	Type Model	l	Watts	Voltage AC	CCT	Lm	Pcs in a case	DLC	Equivalency
2x4		22D2840-STD 22D2850-STD	28 28	100-277 100-277	4,000 5,000	3,160 3,280	2 2	4.2 Standard 4.2 Standard	65W FL 65W FL
	2x4 ASD-LTR01-	24D3640-STD 24D3650-STD	36 36	100-277 100-277	4,000 5,000	4,320 4,428	2 2	4.2 Standard 4.2 Standard	96W FL 96W FL
ED SMD Compact Floodlight	Family	Knucl	kle	V	Vatts	С	СТ	Finish	Page
vith knuckle	ASD-CSFL LED SMD COMPA Floodlight	CT with kno	uckle		W; 20 = 20 W; W; 50 = 50 W	40 = 2	3,000 K 4,000 K 5,000 K	Blank = Black W = White B = Bronze	#4
7 7	Model	Watts	Voltage A0	C CCT	Lm	Po	s in case	DLC	Equivalency
	ASD-CSFL-A1050 ASD-CSFL-A1050-W	10 10	100-277 100-277	5,000 5,000	1,029		20 20	4.2 4.2	35W MH 35W MH
TT	ASD-CSFL-A2030-B ASD-CSFL-A2040-B ASD-CSFL-A2050	20 20 20	100-277 100-277 100-277	3,000 4,000 5,000	1,748		16 16 16	4.2 4.2 4.2	75W MH 75W MH 75W MH
	ASD-CSFL-A2050-W ASD-CSFL-A3030-B	20 30	100-277 100-277 100-277	5,000 5,000 3,000	1,865		16 10	4.2 4.2 4.2	75W MH 100W MH
7 7	ASD-CSFL-A3040-B ASD-CSFL-A3050	30 30	100-277 100-277	4,000 5,000	2,877		10 10	4.2 4.2	100W MH 100W MH
	ASD-CSFL-A3050-W ASD-CSFL-A5030-B ASD-CSFL-A5040-B	30 50 50	100-277 100-277 100-277	5,000 3,000 4,000	4,204		10 10 10	4.2 4.2 4.2	100W MH 100W MH 100W MH
TTT	ASD-CSFL-A5050 ASD-CSFL-A5050-W	50 50	100-277 100-277 100-277	5,000 5,000	4,872		10 10 10	4.2 4.2 4.2	180W MH 180W MH
.ED SMD Slim Floodlight	Family		Arm		Watts	CI	CT	Finish	Page
vith arm	ASD-SS LED SMD SLIM F		A with arm		20 W; 30 = 30 W;	30 = 3 40 = 4		Blank = Black W = White	#4
					50 = 50 W	50 = 5	i,000 K cs in	B = Bronze	
	ASD-SSFL-A2030-B	Watts 20	Voltage A0 110-130	3,000	1,803	a	40	DLC 4.2	Equivalency 75W MH
-	ASD-SSFL-A2050 ASD-SSFL-A2050-W	20 20	110-130 110-130	5,000 5,000	1,770		40 40	4.2 4.2	75W MH 75W MH
	ASD-SSFL-A3030-B ASD-SSFL-A3040-B	30 30	110-130 110-130	3,000 4,000			20 20	4.2 4.2	100W MH 100W MH
	ASD-SSFL-A3050	30	110-130	5,000	3,035		20	4.2	100W MH
	ASD-SSFL-A3050-W	30	110-130	5,000			20	4.2	100W MH
	ASD-SSFL-A5030-B ASD-SSFL-A5040-B	50 50	110-130 110-130	3,000 4,000			20 20	4.2 4.2	180W MH 180W MH
	ASD-SSFL-A5050	50	110-130	5,000			20	4.2	180W MH
	ASD-SSFL-A5050-W	50	110-130	5,000	5,133		20	4.2	180W MH
	ASD-SSFL-A5050-B	50	110-130	5,000	5,133		20	4.2	180W MH

LED SMD Floodlight











Family		Watts				CCT	Page
ASD-SFL							#5
LED SMD Floodlight		20 = 20 W; 30 100 =	= 30 W; 50 = 5 100 W; 150 =		40 = 4,000 K 50 = 5,000 K		
Model	Watts	Voltage AC	CCT	Lm	Pcs in a case	DLC	Equivalency
ASD-SFL2040	20	100-277	4,000	1,560	4	4.2	70W MH
ASD-SFL2050	20	100-277	5,000	1,615	4	4.2	70W MH
ASD-SFL3040	30	100-277	4,000	2,365	4	4.2	100W MH
ASD-SFL3050	30	100-277	5,000	2,441	4	4.2	100W MH
ASD-SFL5040	50	100-277	4,000	3,880	4	4.2	180W MH
ASD-SFL7540	75	100-277	4,000	6,084	4	4.2	270W MH
ASD-SFL7550	75	100-277	5,000	6,420	4	4.2	270W MH
ASD-SFL10040	100	100-277	4,000	7,783	4	4.2	350W MH
ASD-SFL15040	150	100-277	4.000	11.343	4	4.2	540W MH

LED SMD Bullet Floodlight with knuckle



Family ASD-BFL	Knuckle	Wa	tts	Non-dimmable N	CCT	Finish	Page
LED Bullet Floodlight	with knuckl	e 15= 28 =	15 W 28 W	Non-dimmable	50 = 5,000 K	B = Black Blank = Bronze	#5
Model	Watts	Voltage AC	CCT	Lm	Pcs in a case	DLC	Equivalency
ASD-BFL-A15N30B	15	100-277	3,000	1,540	12	4.2 Standard	70W MH
ASD-BFL-A28N30B	28	100-277	3,000	2,770	8	4.2 Standard	150W MH
ASD-BFL-A15N50	15	100-277	5.000	1.700	12	4.2 Standard	70W MH
ADD-DI L-ATJINJU		100 277					

LED SMD Wallpack



Family	Modification	n Watts	Watts Dimmable		CCT	Photocell	Page
ASD-WLP	01					PC	#6
LED Wallpack		50 = 50 V 80 = 80 V		Ion-dimmable = Dimmable	40 = 4,000 K 50 = 5,000 K		
Model	Watts	Voltage AC	CCT	Lm	Pcs in a case	DLC	Equivalency
ASD-WLP01-50N40-PC	50	100-277	4,000	5,848	1	4.2 Standard	175W MH
ASD-WLP01-50N50-PC	50	100-277	5,000	5,969	1	4.2 Standard	175W MH
ASD-WLP01-80D40-PC	80	100-277	4,000	9,803	1	4.2 Standard	2*150W MH

LED Wallpack with lens







Family	Modification		Watts	Dimma	able	CCT	Finish	Series	Page
ASD-WLP	01L						В		#6
LED Wallpack	with lens	75	W; 48 = 48 W; i = 75 W; j = 120 W	N = Non-dii D = Dimr		40 = 4,000 K	Bronze	Blank = Standard PRM = Premium	
Model		Watts	Voltage AC	CCT	Lm		s in ase	DLC	Equivalency
ASD-WLP01L-2	28N40B-PRM	28	100-277	4,000	3 398	8	4	4.2 Premium	150W MH
ASD-WLP01L-2 ASD-WLP01L-4		28 48	100-277 100-277	4,000 4,000	3 398 6 478	=	4	4.2 Premium 4.2 Premium	150W MH 2*100W MH
	48N40B-PRM			.,		8	4 1 1		

LED Small Wallpack with lens



Family	Modification	Watts	Dimn	nable	CCT	Finish	Page
ASD-WLP	01LS			N		В	#6
LED Wallpack	with lens and small	50 = 50 W	Non-dir	nmable	40 = 4,000 K	Bronze	
Model	Watt	s Voltage AC	CCT	Lm	Pcs in a case	DLC	Equivalency
ASD-WLP01LS-50	N40B 50	100-277	4,000	5 594	4	4.2 Standard	175W MH

LED SMD Adjustable Cutoff Wallpack







LED SMD Full Cutoff Wallpack



Family	Modifi	cation	Watts		Dimmable	CCT	Page
ASD-WLP		03					#7
LED Full Cutoff Wallpack			50 = 50 W; 80) = 80 W	N = Non-dimmable D = Dimmable	50 = 5,000 K	
Model	Watts	Voltage AC	CCT	Lm	Pcs in a case	DLC	Equivalency
ASD-WLP03-50N50	50	100-277	5,000	5,798	1	4.2 Standard	175W MH
ASD-WLP03-80D50	80	100-277	5,000	9,128	1	4.2 Standard	2*150W MH

LED Security Wallpack Regular



Family	Modification	Watts	Dim	ımable	CCT	Photocell	Page
ASD-WLP	04					PC	#8
LED Security Wallpack		20 = 20 W	Non-d	limmable	50 = 5,000 K	PC = with photocell	
Model	Watts	Voltage AC	CCT	Lm	Pcs in a case		Equivalency
ASD-WLP04-20N50-PC	20	100-277	5,000	2,160	6	4.2 Standard	80W MH

LED Security Wallpack Slim





Family

Modification

Watts

•							_
ASD-WLP 05							#8
LED Security Wallpack		W; 15 = 15 20 = 20 W	Non-dimmable	40 = 4,000 K	B = Bronze	Blank = without photocell PC = with photocell	
Model	Watts	Voltage AC	CCT	Lm	Pcs in a case	DLC	Equivalency
ASD-WLP05-9N40B	9	100-277	4,000	990	10	4.2 Standard	35W MH
ASD-WLP05-9N40B-PC	9	100-277	4,000	990	10	4.2 Standard	35W MH
ASD-WLP05-15N40B	15	100-277	4,000	1,620	10	4.2 Standard	50W MH
ASD-WLP05-15N40B-PC	15	100-277	4,000	1,620	10	4.2 Standard	50W MH
ASD-WLP05-20N40B	20	100-277	4,000	2,113	10	4.2 Standard	70W MH
ASD-WLP05-20N40B-PC	20	100-277	4,000	2,113	10	4.2 Standard	70W MH

CCT

Finish

Photocell

Page

Dimmable

LED Security Light



Family	Watts	CC	CCT Photocell			Finish	Page
ASD-LSR				AP			#9
LED Security light	10 = 10 W 20 = 20 W 30 = 30 W	50 = 5,	,000 K	150° motion sense	or and photocell	W = White Blank = Black	
Model	Watts	Voltage AC	CCT	Lm	Pcs in a case	DLC	Equivalency
ASD-LSR-1050-W	10	120	5,000	907	40	4.2 Standard	53W HG
ASD-LSR-1050	10	120	5,000	907	40	4.2 Standard	53W HG
ASD-LSR-1050-AP-W	10	120	5,000	984	12	4.2 Standard	53W HG
ASD-LSR-1050-AP	10	120	5,000	984	12	4.2 Standard	53W HG
ASD-LSR-2050-AP-W	20	120	5,000	1,954	8	4.2 Standard	2*53W HG
ASD-LSR-2050-AP	20	120	5,000	1,954	8	4.2 Standard	2*53W HG
ASD-LSR-3050-AP-W	30	120	5,000	2,709	8	4.2 Standard	3*53W HG
ASD-LSR-3050-AP	30	120	5,000	2,709	8	4.2 Standard	3*53W HG

LED Gooseneck light

Family	Modification	V	Vatts	Dimmable	CCT	Finish	Photocell	Page
ASD-GNL	1						PC	#9
LED Gooseneck		25	= 25 W	Non-dimmable	40 = 5,000 K	W = White	PC = with photocell	
light		42	= 42 W			B = Bronze		
Model		Watts	Voltage /	AC CCT	Lm	Pcs in a case	DLC	Equivalency
ASD-GNL1-25N40\	W-PC	25	100-27	7 4,000	2,344	3	ETL	150 inc
ASD-GNL1-25N40E	B-PC	25	100-27	7 4,000	2,344	3	ETL	150 inc
ASD-GNL1-42N40\	W-PC	42	100-27	7 4,000	4,017	2	ETL	2 * 150 inc
					4.017	2	ETL	2 * 150 inc

LED Area and Roadway Lighting





Family	V	Vatts	Dimm	able	CCT	Photocell	Page
ASD-ARL						PC	#10
LED Area and Roadway light		= 50 W ; 120 = 120 W	Non-dim	ımable	50 = 5,000 K		
Model	Watts	Voltage AC	CCT	Lm	Pcs in a case	DLC	Equivalency
Model ASD-ARL-50N50-PC	Watts 50	Voltage AC 100-277	CCT 5,000	Lm 5,326		DLC 4.2 Standard	Equivalency 175W MH

LED Shoe Box





Family	Modification	Pł	notocell	Wa	tts	Dimmable	CCT	Series	Page
ASD-LSB	Х		Р			D		PRM	#10
LED Shoe Box	1	Pł	notocell	100 = 100 W;	150 = 150 W	Dimmable	50 = 5,000 K	Premium	
	1HV = High Voltage	Re	ceptacle	200 = 200 W;	300 = 300 W				
Model	•	Watts	Voltage AC	ССТ	Lm	Pcs in a case	DLO		Equivalency
ASD-LSB1P-100D5	0PRM	100	100-277	5,000	13,440	1	4.2 Prei	mium	400W MH
ASD-LSB1PHV-100	D50PRM	100	180-528	5,000	13,860	1	4.2 Prei	mium	400W MH
ASD-LSB1P-150D5	0PRM	150	100-277	5,000	18,498	1	4.2 Prei	mium	2*250W MH
ASD-LSB1P-200D5	0PRM	200	100-277	5,000	24,268	1	4.2 Prei	mium	600W MH
ASD-LSB1PHV-200	D50PRM	200	180-528	5,000	25,921	1	4.2 Prei	mium	2*250W MH
ASD-LSB1P-300D5	0PRM	300	100-277	5,000	37,635	1	4.2 Prei	mium	1000 W MH
ASD-LSB1PHV-300	D50PRM	300	180-528	5,000	38,959	1	4.2 Prei	mium	600W MH

LED SMD Canopy





Family	Modification		Watts		Non-dimmable	CCT	Finish	Page
ASD-CAN	01				N			#11
LED Canopy		30	0 = 30 W; 50 = 5 75 = 75 W	50 W	Non-dimmable	50 = 5,000 K	Blank = Black W = White	
Model		Watts	Voltage AC	CCT	Lm	Pcs in a case	DLC	Equivalency
ASD-CAN01-30N5	50	30	100-277	5,000	3,178	8	4.2 Standard	150W MH
ASD-CAN01-30N5	50-W	30	100-277	5,000	3,178	8	4.2 Standard	150W MH
ASD-CAN01-50N5	50	50	100-277	5,000	5,695	8	4.2 Standard	175W MH
ASD-CAN01-50N5	50-W	50	100-277	5,000	5,695	8	4.2 Standard	175W MH
ASD-CAN01-75N5	50	75	100-277	5,000	8,406	8	4.2 Standard	2*150W MH
ASD-CAN01-75N5	50-W	75	100-277	5,000	8,406	8	4.2 Standard	2*150W MH

LED Garage Canopy



Family	Modification	1	Watts		Non-dimmable	CCT	Finish	Page
ASD-CAN	02				N			#11
LED Garage Canopy		75	= 75 W; 100 =	100 W	Non-dimmable	40 = 4,000 K	W = White	
Model		Watts	Voltage AC	CCT	Lm	Pcs in a case	DLC	Equivalency
ASD-CAN02-75N40)-W	75	100-277	4,000	8,437	2	4.2 Standard	250W MH
ASD-CAN02-100N4	40-W	100	100-277	4,000	11,363	2	4.2 Standard	320W MH

LED Garage Canopy with up-light



t	Family	Modification		Watts		Non-dimmable	CCT	Finish	Page
	ASD-CAN	02L				N			#11
	LED Garage Canopy	with up-light	35	5 = 35 W; <mark>55</mark> = 1	55 W	Non-dimmable	40 = 4,000 K	W = White	
	Model	W	atts	Voltage AC	CCT	Lm	Pcs in a case	DLC	Equivalency
	ASD-CAN02L-35N	140-W	35	100-277	4,000	3,710	4	4.2 Standard	150W MH
	ASD-CAN02L-55N	140-W	55	100-277	4,000	6,554	4	4.2 Standard	175W MH

LED Canopy Slim Series



Family	Modification		Watts		Non-dimmable	CCT	Page
ASD-CAN	03F				N		#12
LED Canopy	with flat lens		100 = 100 W; 150 = 150 W		Non-dimmable	40 = 4,00	0 K
Model	Watts	Voltage AC	CCT	Lm	Pcs in a case	DLC	Equivalency
ASD-CAN03F-100N40	100	100-277	4,000	10,825	2	4.2 Standard	2*150W MH
ASD-CAN03F-150N40	150	100-277	4,000	16,056	2	4.2 Standard	400W MH

LED Canopy with j-box









Family	Modification	Watt	s Non-c	limmable	CCT	Finish	Motion Sensor	Series	Page
ASD-CAN	04			N			MS	PRM	#12
LED Canopy	with j-box	40 = 4 55 = 5	,	limmable	40 = 4,000 K	W = White; B = Bronze		Premium	
Model		Watts	Voltage AC	CCT	Lm	Pcs in		E/	quivalency
		***************************************	vollage 710	001	LIII	a case	DLO	L	14.174101.10)
ASD-CAN04-40	D40W-PRM	40	100-277	4,000	5,369	a case	4.2 Premi		200W MH
ASD-CAN04-40I ASD-CAN04-55I							!	um :	
	D40W-PRM	40	100-277	4,000	5,369	2	4.2 Premi	um um	200W MH
ASD-CAN04-55[D40W-PRM D40B-PRM	40 55	100-277 100-277	4,000 4,000	5,369 7,305	2 2	4.2 Premi 4.2 Premi	um um	200W MH 250W MH
ASD-CAN04-550 ASD-CAN04-400	D40W-PRM D40B-PRM D40B-PRM	40 55 40	100-277 100-277 100-277	4,000 4,000 4,000	5,369 7,305 5,369	2 2 2	4.2 Premi 4.2 Premi 4.2 Premi	um um um	200W MH 250W MH 200W MH

LED SMD UFO HIGH BAY Premium



Family	Modification	n	Watts	Dimmable	CCT	Series	Page
ASD-UHB				D		PRM	#13
LED UFO High Bay		100 = 10	0 W; 150 = 150 W	Dimmable	50 = 5,000 K	Premium	
		20	00 = 200 W				
Model	Watts	Voltage AC	CCT	Lm	Pcs in a case	DLC	Equivalency
ASD-UHB1-100D50PRM	100	100-277	5,000	13,519	1	4.2 Premium	400W MH
ASD-UHB1-150D50PRM	150	100-277	5,000	20,401	1	4.2 Premium	2*250W MH
ASD-UHB1-200D50PRM	200	100-277	5,000	26,895	1	4.2 Premium	600W MH

LED SMD UFO HIGH BAY Standard



Family	Modification		Watts		Dimmable	CCT	Page
ASD-UHB	2				D		#13
LED UFO High Bay		100 =	100 W; 150 =	150 W	Dimmable	50 = 5,000 K	
			200 = 200 W				
Model	Watts	Voltage AC	CCT	Lm	Pcs in a case	DLC	Equivalency
ASD-UHB2-100D50	100	100-277	5,000	13,810	1	4.2 Standard	400W MH
ASD-UHB2-150D50	150	100-277	5,000	19,748	1	4.2 Standard	2*250W MH
ASD-UHB2-200D50	200	100-277	5,000	26,933	1	4.2 Standard	600W MH

LED SMD UFO HIGH BAY with J-Box



Family	Modificati	on	Watts		Dimmable	CCT	Series	Page
ASD-UHB					D		PRM	#14
LED UFO High Bay	5	10	<mark>00</mark> = 100 W; <mark>15</mark>	0 = 150 W	Dimmable	50 = 5,000 K	Premium	
	5HV = High V	oltage	200 = 200) W				
	7HV = High V	oltage						
Model	Watts	Voltage AC	ССТ	Lm	Pcs a ca		.C	Equivalency
ASD-UHB5-100D50PRM	100	100-277	5,000	13,460) 1	4.2 Pre	emium	400W MH
ASD-UHB5-150D50PRM	150	100-277	5,000	19,902	! 1	4.2 Pre	emium	2*250W MH
ASD-UHB7HV-150D50-PRI	M 150	180-528	5,000	20,840) 1	4.2 Pre	emium	2*250W MH
ASD-UHB5-200D50PRM	200	100-277	5,000	26,499) 1	4.2 Pre	emium	600W MH
ASD-UHB5HV-200D50PRM	1 200	100-277	5,000	28,134	. 1	4.2 Pre	emium	600W MH

Round High Bay



Family	Modification		Watts	Dimmable	CCT	Series	Page
ASD-LRHB	1			D		HE	#15
LED Round High Bay			W; 150 = 150 W) = 200 W	Dimmable	35 = 3,500 K 50 = 5,000 K	3	су
Model	Watts	Voltage AC	CCT	Lm	Pcs in a case	DLC	Equivalency
ASD-LRHB1-100D35HE	100	100-277	3,500	11,603	4	4.2 Standard	250W MH
ASD-LRHB1-150D35HE	150	100-277	3,500	17,729	4	4.2 Standard	1*400W MH
ASD-LRHB1-150D35HE ASD-LRHB1-150D50HE	150 150	100-277 100-277	3,500 5,000	17,729 18,258	4 4	4.2 Standard 4.2 Standard	1*400W MH 1*400W MH

Linear High Bay





Family	Size	Dimmable		Watts	CCT	Series	Page
ASD-WHB		D				HE	#16
LED Warehouse High Bay	4 = 4 ft	Dimmable		W; 140 = 140 W 80 = 180 W	40 = 4,000 K 50 = 5,000 K	High Efficie	ncy
Model	Watts	Voltage AC	CCT	Lm	Pcs in a case	DLC	Equivalency
ASD-WHB-4D9050HE	90	100-277	5,000	12,527	1	4.2 Standard	4*T8 32W FL; 250W MH
ASD-WHB-4D14040HE	140	100-277	4,000	18,798	1	4.2 Standard	1*400W MH
ASD-WHB-4D14050HE	140	100-277	5,000	18,944	1	4.2 Standard	1*400W MH
ASD-WHB-4D18040HE	180	100-277	4,000	24,118	1	4.2 Standard	2 * 250W MH
ASD-WHB-4D18050HE	180	100-277	5,000	24,587	1	4.2 Standard	2 * 250W MH

Linear High Bay Premium



Family	Modifica	ation	Dimmable	W	atts	CCT	Finish	Series	Page
ASD-WHB			D				W	PRM	#16
LED Warehouse High Bay	2 2HV = High	Voltage	Dimmable	,	110 = 140 W 240 W	50 = 5,000 K	White	Premium	
Model		Watts	Voltage AC	CCT	Lm	Pcs in a case	DLC	Е	quivalency
ASD-WHB2-110D	50W-PRM	110	100-277	5,000	15,575	1	4.2 Pren	nium	250W MH
ASD-WHB2-110D	50W-MS-PRM	110	100-277	5,000	15,575	1	4.2 Pren	nium	250W MH
ASD-WHB2HV-15	ioD50W-PRM	150	180-528	5,000	20,091	1	4.2 Pren	nium	320W MH
ASD-WHB2-170D	50W-PRM	170	100-277	5,000	22,862	1	4.2 Pren	nium	350W MH
ASD-WHB2-170D	50W-MS-PRM	170	100-277	5,000	22,862	1	4.2 Pren	nium	350W MH
ASD-WHB2-240D	50W-PRM	240	100-277	5,000	31,700	1	4.2 Pren	nium	400W MH
ASD-WHB2HV-24	OD50W-PRM	240	180-528	5,000	31,700	1	4.2 Pren	nium	400W MH

LED Vaporproof Fixture



F	amily	Size	Non-dimmable	Watts	CCT		Lens	Seri	es Page
A:	SD-LVP	4	N					H	E #17
LED V	aporProof	$\frac{4}{4} = 4 \text{ ft}$	Non-dimmable	31 = 31 W	35 = 3,5	00 K	M = Milky Lens	High Effi	ciency
					40 = 4,0	100 K	C = Clear Lens		
					50 = 5,0	100 K			
Туре		Model	Watts	Voltage	CCT	Lm	Pcs in a case	DLC	Equivalency
4 ft	ASD-LVP-4	N3135MHE	31	100-277	3,500	3,663	9	4.2 Standard	76W FL
4 ft	ASD-LVP-4	N3140MHE	31	100-277	4,000	3,678	9	4.2 Standard	76W FL
4 ft	ASD-LVP-4	N3150MHE	31	100-277	5,000	3,798	9	4.2 Standard	76W FL
4 ft	ASD-LVP-4	N3140CHE	31	100-277	4,000	3,569	9	4.2 Standard	76W FL
4 ft	ASD-LVP-4	N3150CHE	31	100-277	5,000	3,642	9	4.2 Standard	76W FL

Seamless LED Vaporproof	Family		Туре	Lens	Size	Dim	mable	Watts	CCT	Series Pag
Fixture	ASD-L LED VaporPro		Seamless	M Translucen white Lens			dimmable nmable	31 = 31 W 60 = 60 W	,	Efficiency PRM =
>	Туре	Model		Watts	Voltage	CCT	Lm	Pcs in a case	DLC	Premium Equivalency
	4 ft	ASD-LVP2SM-4N3		31	100-277	3,500	3,425	9	4.2 Standard	76W FL
	4 ft 4 ft	ASD-LVP2SM-4N3		31 31	100-277	4,000 5,000	3,450	9 9	4.2 Standard	76W FL
	4 II 4 ft	ASD-LVP2SM-4N3 ASD-LVP2SM-4D3		31	100-277 100-277	5,000 4,000	3,505 3,968	9	4.2 Standard 4.2 Premium	76W FL 90W FL
	4 ft	ASD-LVP2SM-4D3		31	100-277	5,000	3,999	9	4.2 Premium	90W FL
	8 ft	ASD-LVP2SM-8N6		60	100-277	3,500	6,904	4	4.2 Standard	148W FL
	8 ft 8 ft	ASD-LVP2SM-8N6 ASD-LVP2SM-8N6		60 60	100-277 100-277	4,000 5,000	6,960 7,020	4	4.2 Standard 4.2 Standard	148W FL 148W FL
	8 ft	ASD-LVP2SM-8D6		60	100-277	4,000	7,936	4	4.2 Premium	175W FL
	8 ft	ASD-LVP2SM-8D6	6050PRM	60	100-277	5,000	7,998	4	4.2 Premium	175W FL
Slim Seamless LED	Family		Туре	Lens	Size	Dimma	able	Watts	ССТ	Series Pag
Vaporproof Fixture	ASD-L LED	VP 3	S Seamless	Translucen	nt 4 = 4 ft	Non-dimr	nahle 36	= 36 W 4	0 = 4,000 K	PRM = #17
	VaporPro	oof	Scarricss	white Lens		Non unin	nubic 00	5	0 = 5,000 K	Premium
	Туре	Model		Watts	Voltage	CCT	Lm	Pcs in a case	DLC	Equivalency
	4 ft	ASD-LVP3SM-4N3		36	100-277	4,000	4,805	8	4.2 Premium	98W FL
: :	4 ft	ASD-LVP3SM-4N3	3650PRM	36	100-277	5,000	4,832	8	4.2 Premium	98W FL
LED Striplight Fixture		Family	S	iize	Dimmabl	e	Wa	atts		CCT Pac
		ASD-LSF			D					#18
	LED S	Striplight fixture	2 = 2 ft	t; 4 = 4 ft	Dimmabl	e 10 =	10 W; 20 =	20 W; <mark>40</mark> =	40 W 40	= 4,000 K
	Туре	Model		Watts	Voltage	CCT	Lm	Pcs in a case	DLC	Equivalency
	2 ft	ASD-LSF-2D1040		10	100-277	4,000	1,100	6	4.2 Standard	34W FL
	2 ft 4 ft	ASD-LSF-2D2040 ASD-LSF-4D4040		20 40	100-277 100-277	4,000 4,000	2,200 4,400	6 6	4.2 Standard 4.2 Standard	51W FL 96W FL
LED Striplight Fixture	F	- amily N	Modification	Size	Dimmab	le	Watts		CCT	Series Pag
Premium Series	AS	SD-LSF	2		D					PRM #18
	LED Str	iplight fixture		4 = 4 ft	Dimmab	le 24 =	24 W; <mark>40</mark> =		0 = 4,000 K 0 = 5,000 K	Premium
	Туре	Model		Watts	Voltage	CCT	Lm	Pcs in a case	DLC	Equivalency
	4 ft	ASD-LSF2-4D244	0PRM	24	100-277	4,000	3,266	4	4.2 Premium	80W FL
	4 ft 4 ft	ASD-LSF2-4D245 ASD-LSF2-4D404		24 40	100-277 100-277	5,000 4,000	3,382 5,264	4 4	4.2 Premium 4.2 Premium	80W FL 150W FL
LED Shoplight Fixture		Family	Siz		Non-dimma		Watt		CC	
a anoptight intuit		ASD-LSH	3121	e e	Non-uninina N	able	Wali	15	CC	#18
	LED S	Shoplight fixture	4 = 4	4 ft	Non-dimma	able	48 = 48	3 W	40 = 4,1	
	Туре	Model		Watts	Voltage	CCT	Lm	Pcs in	DLC	Equivalency
	4 ft	ASD-LSH-4N4840		48	100-277	4,000	4,000	a case	Energy Star liste	· · · · ·
LED Flush Mount		Family	Si	ze	Dimmabl	e	Watts		CCT	Page
		ASD-LFM			D					#19
	LEC) Flushmount	10 =	= 10"	Dimmabl	е	13 = 13	W	30 = 3,000	
			11 =	= 11"			15 = 15		40 = 4,000	
			13 =	= 13"			18 = 18	W		
	Туре	Model		Watts	Voltage	CCT	Lm	Pcs in a case	DLC	Equivalency
	10"	ASD-LFM-10D133		13	120	3000	950 950	6	Energy Star liste	
	10" 11"	ASD-LFM-10D134 ASD-LFM-11D153		13 15	120 120	4000 3000	950 1,100	6 6	Energy Star liste Energy Star liste	
	11"	ASD-LFM-11D154	10	15	120	4000	1,100	6	Energy Star liste	d 75W Inc
	13"	ASD-LFM-13D183		18	120	3000	1,300	6	Energy Star liste	
	13"	ASD-LFM-13D184	łU	18	120	4000	1,300	6	Energy Star liste	d 100W Inc

LED Round Mini Panel



	Family	Size	Din	nmable	Watt	is	CCT	Finish	Page
1	ASD-MNPR			D					#19
LED M	Iini Panel Round	5 = 5"	Din	nmable	6 = 6	W	30 = 3,000	K W = White	
		7 = 7"			12 = 1	2 W	40 = 4,000	K	
		9 = 9"			18 = 1	8 W			
Туре	Model		Watts	Voltage	CCT	Lm	Pcs in a case	DLC	Equivalency
5"	ASD-MNPR-5D630)-W	6	120	3,000	420	60	Energy Star listed	35W Inc
5"	ASD-MNPR-5D640)-W	6	120	4,000	420	60	Energy Star listed	35W Inc
7"	ASD-MNPR-7D123	30-W	12	120	3,000	840	40	Energy Star listed	100W Inc
7"	ASD-MNPR-7D124	40-W	12	120	4,000	840	40	Energy Star listed	100W Inc
9"	ASD-MNPR-9D183	30-W	18	120	3,000	1,260	20	Energy Star listed	150W Inc
9"	ASD-MNPR-9D184	40-W	18	120	4,000	1,260	20	Energy Star listed	150W Inc

LED Retrofit Kit



	Family	Modification	Dimmable	Size		Watts	CCT	Page
	ASD-DL	1	D					#20
LE	D Downlight		Dimmable	4 = 4"	7.	. 5 = 7.5 W	27 = 2,700 K	
				<mark>6</mark> = 6"	11.	. <mark>5</mark> = 11.5 W	40 = 4,000 K	
					1	8 = 18 W		
Type	Model	Watts	Voltage	CCT	Lm	Pcs in a case	DLC	Equivalency
Type 4"	Model ASD-DL01D4-7.5V		Voltage 120	2,700	Lm 525		DLC Energy Star listed	Equivalency 50W Inc
		V-27 7.5				a case		
4"	ASD-DL01D4-7.5V	V-27 7.5 V-40 7.5	120	2,700	525	a case	Energy Star listed	50W Inc
4" 4"	ASD-DL01D4-7.5V ASD-DL01D4-7.5V	V-27 7.5 V-40 7.5 W-27 11.5	120 120	2,700 4,000	525 525	a case 6 6	Energy Star listed Energy Star listed	50W Inc 50W Inc

LED A19 Bulbs



	Family Type ASD-LED A19		Non-dimmable		Base 26	Watts		CCT	Page # 20
	Non-dimmable 5.							= 3,000 K; = 4,000 K	
Туре	M	lodel	Base	Watts	Voltage	CCT	Lm	Pcs in a case	Equivalency
A19	ASD-LED-A	19N26-5.5-30	26	5.5	120	3,000	450	100	40W Inc
A19	ASD-LED-A	19N26-5.5-40	26	5.5	120	4,000	450	100	40W Inc
A19	ASD-LED-A	19N26-9-30	26	9	120	3,000	800	100	60W Inc
A19	ASD-LED-A	19N26-9-40	26	9	120	4,000	800	100	60W Inc

LED-BR30 Dimmable Bulbs



Fan	nily Type	Dir	mmable	Base	Watts	С	CT	Page
ASD)-LED BR30		D	26	10			#20
	Dimmable						1,000 K; 4,000 K	
Туре	Model	Base	Watts	Voltage	CCT	Lm	Pcs in a case	Equivalency
BR30 BR30	ASD-LED-BR30D26-10-30 ASD-LED-BR30D26-10-40	26 26	10 10	120 120	3,000 4,000	650 650	36 36	65W Inc 65W Inc

Lm

13,860

38,959

 Lm

Pcs in a case

1

1

DLC

4.2 Premium

4.2 Premium

DLC

Equivalency

400W MH

600W MH

Equivalency

HIGH VOLTAGE MODELS



	LED Shoe Box Model
	ASD-LSB1PHV-100D50PF ASD-LSB1PHV-300D50PF
i	LED HED High



ASD-LSB1PHV-100D50PRM ASD-LSB1PHV-300D50PRM







ASD-UHB7HV-150D50-PRM	150	180-528	5,000	20,840	1	4.2 Premium	2*250W MH		
ASD-UHB5HV-200D50PRM	200	100-277	5,000	28,134	1	4.2 Premium	600W MH		
LED Linear High Bay Premium									
Model	Watts	Voltage AC	CCT	Lm	Pcs in a case	DLC	Equivalency		
					a case				
ASD-WHB2HV-150D50W-PRM	150	180-528	5,000	20 091	1	4.2 Premium	320W MH		
ASD-WHB2HV-150D50W-PRM ASD-WHB2HV-240D50W-PRM	150 240	180-528 180-528	5,000 5,000	20 091 31 700	1 1	4.2 Premium 4.2 Premium	320W MH 400W MH		

Voltage AC

180-528

180-528

Voltage AC

CCT

5,000

5,000

CCT

Watts

100

300

Watts



ASD Lighting Corp.

120 Shawmut Rd, Canton, MA 02021

www.asd-lighting.com

Phone: 781-739-3977 • Fax: 339-502-8970

Orders@asd-lighting.com for orders and quotes

New Standard In Lighting



For orders, questions, or if you simply want to take us out for a beer, please call your local ASD representative: